

Governor's Traffic Safety Advisory Commission SHSP Action Team Name Location - Dimondale, Earle Learning Center Date – September 17, 2015 Time – 9 a.m. to noon

Attendance: see attached scanned sign in sheet.		
Name	Agency	
Dan Petterson		
Vince Consiglio		
Chad Teachout		
Joe Kelly		
Jim Flegel		
Dan Lee		
Bill Scarnoti		

Agenda Item: Trooper crash

Discussion: Vince C asked Jim Flegel answered Mfgtr representative to speak. Communications officer? Dr. Lee states ABS will increase stopping distance 20 to 40%. Defective equipment (tires/handlebars) and crash scene investigation are becoming a greater concern. Recalls on motorcycle and tires. Dan P- How do these kinds of systems act and apply on the road for avg riders. And how do we get that information to riders. VC-2015 all larger mc have ABS standard. DLI- stopping distance impacted by tire soft/hard. Jr- abate efforts bumper sticker

Action: none? Mfgtr representative to speak. Communications officer. Recalls on motorcycle and tires. Request Bosch host May Action Team mtg? Local Hog Chapter events? Helmet and equipment research and options. List of venues for skill demos.

Agenda	Item:	HB	4853
--------	-------	----	------

Discussion: ABATE -encourages MDOS to pursue promulgated rules process to incorporate nhtsa and oga recommendations. Blvs all proposed will pass. Chad, why are we offering ARC. Vc-RC recruiting tool. DP why are we funding riders that already skilled? Funding is needed badly

Action: 53

Agenda Item: NHTSA assessment is highly recommending MI have one.	a Item: NHTSA assessment is highly recommending MI have one.		
Discussion:			
Action: Send out SMSA state self-assessment document. NHTSA guideline No; 3			

Agenda Item: why
Discussion:
Action:

Agenda Item: Dan Lee wants to incorporate officer training as novice riders for crash scene investigation.
Will discount tuition.
Discussion:
Action:

Agenda Item:	
Discussion:	
Action:	

Future Meeting Dates

The Michigan Traffic Safety Summit is March 25 – 27, 2014 @ the Kellogg Center in East Lansing